

American River Basin IRWM Proposition 84 Implementation Grant Application
Project Tab Information - Benefits

| Project Number | Project Name | BMS Benefit Type | Project Benefit Type | Measurement | Description |
|----------------|---|---|----------------------|-------------|---|
| 1 | City of Roseville ASR Program - Phase 2 | Water Storage - Groundwater-Water Supply Enhancement | Primary | 480 AFY | This project adds wellhead facilities to two existing groundwater wells and supplies up to 480 AFY of injection capacity for the City of Roseville. |
| | | Other-New Water Supply Facilities | Primary | 1.71 MGD | This project constructs wellhead facilities on two existing groundwater wells within the City of Roseville. The project provides up to 1.71 mgd (1,920 AFY) of extraction capacity to the City's system. |
| | | Conveyance-Water Supply Enhancement | Primary | 1,920 AFY | This project constructs wellhead facilities at two existing groundwater wells. The project provides up to 1,920 AFY of groundwater extraction and conveyance capacity for the City of Roseville. |
| | | Groundwater Management-Water level measurements taken | Primary | N/A | This project will construct wellhead facilities on two existing groundwater wells. Once the wells are operational, the City of Roseville will monitor groundwater levels in these wells as part of their well/ASR Program operations. |

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| 2 | Secret Ravine Fish Passage Improvement Project | Fish Passage/Screens | Primary | N/A | This project restores natural channel and floodplain function in Secret Ravine. The removal of the bridge sill and pipelines will free passage for salmonids inhabiting the creek. |
| | | Ecosystem: Riparian Habitat | Primary | 0.02 acres | This project will restore riparian and floodplain habitat (including reducing erosion on banks and substrate) in Secret Ravine, a perennial stream in western Placer County. |
| | | Interpretive Enhancements-Education | Secondary | N/A | This project includes trail improvements along Secret Ravine to encourage users to visit the site and observe fish migration and spawning. Interpretative signs will also be installed, providing information to visitors about the salmon life cycle and the importance of good watershed practices. |
| | | Trail construction/Improvement | Secondary | 0.3 miles | This project includes trail improvements along Secret Ravine to encourage visitors to use the trail and observe fish migration and spawning. |
| | | Flood Protection | Secondary | 0 acres | This project restores natural channel and floodplain function and increases channel capacity by removing bridges and pipelines, re-contouring stream banks, and adding nature-mimicking structures. The resulting channel shape will provide for overbank flows and will flood adjacent open space area and relieve flooding of more-constricted developed areas. |
| | | Erosion Control-Bank Restoration/Stabilization | Secondary | 0.05 miles | This project will restore the natural channel shape and floodplain function of Secret Ravine, which will reduce the erosion of the stream banks and substrate as well as in the adjacent floodplain. |
| 3 | E. A. Fairbairn Groundwater Well Project | Other-New Water Supply Facilities | Primary | 2 mgd | This project includes the construction of a 2 mgd groundwater well and ancillary facilities to support water supply operations. |
| | | Conveyance-Water Supply Enhancement | Primary | 2,250 AFY | This project includes the construction of a 2 mgd groundwater well and ancillary wellhead facilities, allowing for the extraction and transmission of up to 2,250 AFY of additional groundwater. |
| | | Emergency Response | Secondary | N/A | This project will improve emergency response through the diversification of water supplies. |
| | | Watershed Coordination | Secondary | N/A | This project will reduce impacts on the lower American River through increased conjunctive use ability. This will further the regional management of the American River watershed to ensure sufficient water to meet environmental needs in dry years. |

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| 4 | Shasta Park Reservoir and Well Project | Other-New Water Supply Facilities | Primary | 2 mgd | This project includes the construction of a 2 mgd groundwater well, a 4 MG reservoir, a booster pump station and ancillary facilities to support operations. |
| | | Conveyance-Water Supply Enhancement | Primary | 2,250 AFY | This project includes the construction of a 2 mgd groundwater well and a 4 MG reservoir. These infrastructure additions will allow for the extraction and transmission of up to 2,250 AFY of additional groundwater. |
| | | Water Storage - Conjunctive-Water Supply Enhancement | Primary | 2,250 AFY | This project includes the construction of a new 2 mgd groundwater well and a 4 MG reservoir. These new facilities will allow for the extraction and storage of up to 2,250 AFY of groundwater for use in the City's conjunctive use program. |
| | | Emergency Response | Primary | N/A | This project includes construction of a 4 MG reservoir. This reservoir will improve system pressures and correct emergency and fire suppression water supply deficiencies. |
| | | Interpretive Enhancements-Education | Secondary | N/A | This project will include the installation of information kiosks at the project site which will provide information/educate the public about the City's water system and the importance of effective water management. |
| | | Watershed Coordination | Secondary | N/A | This project will reduce impacts on the lower American River through increased conjunctive use ability. This will further the regional management of the American River watershed to ensure sufficient water to meet environmental needs in dry years. |

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| 5 | Antelope Creek Water Efficiency and Flood Control Improvement Project | Water Use Efficiency-Conservation-Water Supply Enhancement | Primary | 125 AFY | This project will conserve up to 125 AFY of water that would otherwise leak through the sides and bottom of the Antelope Canal. |
| | | Sediment Removal-Water Quality Improvement | Primary | 0 | This project will line the sides and bottom of Antelope Canal and will, as a result, improve water quality by reducing the average total suspended solids concentrations in water by up to 5%. |
| | | Levee Repair, Strengthen, Raised | Primary | 0 | This project will raise the sides of Antelope Canal to reduce overtopping and reduce flood-related damage in urban areas. |
| | | Flood Protection | Primary | 0 acres | This project will provide flood protection to downtown Roseville by reducing peak flows over a wide range of flood events. |
| | | Interpretive Enhancements-Education | Secondary | N/A | As part of this project, both ecosystem restoration and public recreational opportunities will be enhanced. For example, an interpretive trail sign system is proposed to help educate the public on the project as they utilize the existing multi-purpose trail system. |
| | | Ecosystem: Riparian Habitat | Secondary | 0 acres | As part of this project, invasive species will be removed from the canal banks and areas will be replanted with native species. |
| | | Eradication/Treatment of Invasive Species | Secondary | 0 acres | As part of this project, invasive species will be removed from the canal banks and areas will be replanted with native species. |
| | | Stormwater Flood-Water Quality Improvement | Secondary | 0 AFY | This project will improve water quality both through the reduction in sediment erosion as a result of the guniting, but through the natural treatment of temporarily stored flood waters in the floodplain of Antelope Creek. |
| | | Stormwater Flood-Water Supply Enhancement | Secondary | 0 AFY | This project will enhance groundwater recharge through the temporary storage of flood waters in the floodplain of Antelope Creek. |
| 6 | Regional Water Meter Retrofit Acceleration Project | Water Use Efficiency-Best Mgt Practices-Water Supply Enhancement | Primary | 126 AFY | This project will install 840 additional residential water meters in the service areas of three of the largest local public water suppliers in the region: the City of Sacramento, Sacramento Suburban Water District, and Sacramento County Water Agency. This accelerated meter installation program will install about 6% of the remaining meters to be retrofitted on a significantly accelerated schedule. |
| | | Other-Data bases developed | Secondary | N/A | This project will accelerate the installation of water meters in the identified service areas. This will improve water management through increased data collection, allowing water agencies to make real-time decisions to better manage water supplies through the use of methods such as aggressive tiered pricing structures in dry periods. |
| | | Climate Change Impacts | Secondary | | This project will save 126 AF over the life of the project. This will reduce energy use by 82,000 KWh per year. |

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| 7 | Regional Indoor and Outdoor Water Efficiency Project | Water Use Efficiency-Conservation-Best Mgt Practices | Primary | N/A | This project will implement four separate water conservation components: (1) interior water efficiency fixture retrofits, primarily targeted at disadvantaged communities (DACs); (2) exterior residential water use surveys and upgrades; (3) exterior water use surveys and upgrades for commercial, industrial and institutional (CII) and agricultural irrigation water use; and (4) the preparation of water use budgets for accounts with dedicated landscape meters. This project will save 9,615 AF of water over the project life and will directly benefit DACs in the service area. |
| | | Climate Change Impacts | Secondary | N/A | This project will save 9,615 AF of water over the life of the project which translates to a savings of 6,331 MWh over the 25-year project life and a CO2 emissions reduction of 2,532 metric tons over the project life. |
| 8 | Sacramento Regional County Sanitation District/Sacramento Power Authority Recycled Water Project | Water Use Efficiency-Recycling-Water Supply Enhancement | Primary | 1,000 AFY | This project will provide up to 1,000 AFY (or approximately 1 mgd) of tertiary-treated recycled water to the Campbell Soup Cogeneration Plant to replace the same volume of potable supplies currently being used in the plant's cooling towers. |
| | | Conveyance-Water Supply Enhancement | Primary | 1,000 AFY | This project includes the construction of a recycled water pipeline from the existing Water Reclamation Facility to the Campbell Soup Cogeneration Plant. |
| | | Other-Water quality in general | Secondary | N/A | This project will improve the water quality in the Sacramento River by diverting effluent discharges for beneficial use. |
| 9 | North Antelope Booster Pump Station Project | Conveyance-Water Supply Enhancement | Primary | 3,300 AFY | This project will construct a booster pump station with a design flow of 4,200 gallons per minute. This pump station will pump groundwater produced from wells in the Sacramento Suburban Water District (SSWD) North Service Area eastwards into the Antelope and Cooperative Transmission Pipelines for conveyance to the various San Juan Water District (SJWD) retail customers. |
| | | Groundwater Management-Other | Primary | N/A | This project will allow water purveyors in the San Juan Water District wholesale service area to reduce their use of surface water supplies in dry years by maximizing regional conjunctive use. |
| | | Emergency Response | Primary | N/A | This project will provide an emergency intertie connection between Sacramento Suburban Water District and San Juan Water District. |
| | | Watershed Coordination | Primary | N/A | This project will engage three new agencies in a regional conjunctive use program and will reduce impacts on the lower American River through increased conjunctive use ability. |

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| 10 | Coyle Avenue and Roseview Park Pump Stations and Treatment System Project | Other-New Water Supply Facilities | Primary | 5.18 mgd | This project will construct two new wells with associates pump stations and treatment systems. The wells will have a combined pumping capacity of 3,600 gallons per minute (or approximately 5.18 mgd) |
| | | Conveyance-Water Supply Enhancement | Primary | 5,750 AFY | This project will construct two new wells with associates pump stations and treatment systems. The wells and pump stations will be able to pump and transmit up to 5,750 AFY of groundwater. |
| | | Water Storage - Groundwater-Wells destroyed for water quality improvement | Secondary | N/A | This project will replace two wells that are threatened by a regional contamination plume with two new wells in Sacramento Suburban Water District's North Service Area. These wells will be located north of a region-wide groundwater cone of depression and regional contamination plumes. |
| | | Emergency Response | Secondary | N/A | This project will improve emergency response in the Sacramento Suburban Water District Service Area by providing increased water supply reliability. |
| | | Groundwater Management-Water level measurements taken | Secondary | N/A | This project will add two new wells to SSWD's service area. Once operational, SSWD will be taking water level measurements from the wells for system management. |
| | | Watershed Coordination | Secondary | N/A | This project will reduce impacts on surface water through increased conjunctive use ability. This will further the regional management of the American River watershed to ensure sufficient water to meet environmental needs in dry years. |
| 11 | Willow Hill Pipeline Rehabilitation Project | Water Use Efficiency-Best Mgt Practices-Water Supply Enhancement | Primary | 1,100 AFY | This project will rehabilitate a leaking transmission main, saving the City of Folsom up to 1,100 AFY in water loss. |
| | | Climate Change Impacts | Secondary | N/A | This project will rehabilitate the Willow Hill pipeline, eliminating current water losses of approximately 1 mgd. In saving this water, this project will reduce energy use by around 512 MWh per year through avoided pumping and treatment costs. |

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| 12 | Lower American River Mile 0.5 Aquatic Riparian Habitat Enhancement Project | Ecosystem: Lowland Floodplains and Bypasses | Primary | 3.3 acres | This project will restore 3.3 acres of floodplain habitat in the lower American River. |
| | | Ecosystem: Upland Habitat | Primary | 5 acres | This project will restore 5 acres of upland riparian forest along Mile 0.5 of the lower American River. |
| | | Eradication/Treatment of Invasive Species | Primary | 5 acres | As part of the restoration of upland habitat, this project will remove non-native and invasive species along 5 acres of the lower American River. |
| | | Erosion Control-Bank Restoration/Stabilization | Secondary | 0.2 miles | This project includes the shaping of approximately 0.2 miles of the existing bank along the lower American River. This work includes excavating from the existing bank, lowering the bank along the existing shoreline, creating a variably-sloped area extending approximately 120 feet inland, and creating a number of elevated benched areas. |
| | | Other-General Public Recreation | Tertiary | N/A | The improvement of fish habitat will provide indirect fishing benefits by increasing the likelihood that fish born in the American River will return as adults. Additionally, boaters will find that the project adds visual interest to the landscape, and migratory birds using the riparian zone may be appreciated by birders. |
| | | Other-Educational | Tertiary | N/A | This project will increase the presence of wild fish, making neighboring interpretative opportunities more meaningful. |
| | | Water Storage - Groundwater-Recharge area develop | Tertiary | AFY | Widening the inundated area at Mile 0.5 of the lower American River should increase the area available for groundwater recharge by a small amount. |
| | | Stormwater Flood-Water Quality Improvement | Tertiary | 0 acres | The increase in permanently inundated areas and increased inundation frequency will expand the contaminant buffering capacity of these riparian areas and will decrease pollutant loading to the American River. |

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| 13 | Lower Cosumnes River Floodplain Restoration Project | Ecosystem: Lowland Floodplains and Bypasses | Primary | 143 acres | This project will add 143 acres of floodplain and tule marsh sloughs to the project site along the lower Cosumnes River. |
| | | Fish Passage/Screens | Primary | N/A | This project includes the installation of fish exclusion screens on existing water intake structures at the project site. |
| | | Trail construction/Improvement | Primary | 0.09 miles | This project includes construction of 500 lineal feet (~0.09 miles) of ADA accessible paths. |
| | | Other-General Public Recreation | Primary | N/A | This project includes the construction of three ADA accessible hunting blinds to provide facilities for children and disabled adults. |
| | | Other-Educational | Secondary | N/A | This restoration project includes educational and volunteering opportunities for youths and other Preserve visitors. |
| | | Climate Change Impacts | Secondary | N/A | Assuming a 50 year life for the habitat restoration, this project will sequester a total of 12,700 tons of CO2 over the project life. |
| | | Flood Control / Protection Corridor | Secondary | 143 acres | While the floodplain area restored by this project is not newly acquired, this project does allow for floodplain connectivity that was previously not available except during extreme events. |
| | | Water Storage - Groundwater-Recharge area protected | Secondary | 143 acres | While the project area was already protected and allowed for recharge, the recharge opportunities provided by the site are now enhanced through the expanded connectivity of the floodplain. |
| | | Stormwater Flood-Water Quality Improvement | Tertiary | 0 acres | This project allows for expanded pollutant buffering capacity of the riparian areas and a corresponding decrease in pollutant loading to the Cosumnes River. |
| 14 | OHWD/Rancho Murieta Groundwater Recharge Project | Water Storage - Groundwater-Recharge area developed | Primary | 4,000 AFY | This project will divert 4,000 AFY of available water from the Cosumnes River to spreading basins for groundwater recharge. |
| | | Other-New Water Supply Facilities | Primary | 0.86 mgd | This project includes construction of a new intake at Blodgett Dam to divert water, and a culvert to connect the intake facilities to new spreading basins for groundwater recharge. The project also includes construction of a new extraction well capable of pumping between 500 and 600 gallons per minute and a 5,000-foot 10-inch diameter pipeline to connect the wellhead facilities to RMCSD's distribution system. |
| | | Conveyance-Water Supply Enhancement | Primary | 4,000 AFY | This project includes construction of a culvert to convey 4,000 AFY of water from the Cosumnes River to spreading basins for groundwater recharge, and a 5,000-foot 10-inch diameter transmission pipeline to convey extracted groundwater to the RMCSD distribution system. |
| | | Emergency Response | Primary | N/A | This project will provide Rancho Murieta Community Services District (RMCSD) with a drought year and emergency water supply. |
| | | Groundwater Management-Monitoring wells installed | Primary | N/A | This project includes the construction of at least one groundwater monitoring well at the spreading basin site to assess impacts to groundwater. |
| | | Groundwater Management-Water level measurements taken | Primary | N/A | As a result of this project, groundwater levels in the project vicinity are expected to increase between two and five feet over the next ten years. Groundwater elevation readings will be taken in the monitoring well installed as part of the project to assess project success. |

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| 15 | Sleepy Hollow Detention Basin Retrofit | Stormwater Flood-Water Supply Enhancement | Primary | 50 AFY | This project includes the installation of Darcy Columns (dry wells) in the basin, which will be evaluated for promoting the infiltration and percolation of stormwater into the underlying groundwater basin for basin recharge. It is estimated that up to 50 AFY of stormwater can be percolated through the basin and associated Darcy Columns and made available for future years. |
| | | Stormwater Flood-Water Quality Improvement | Primary | 0 | This project currently serves a secondary function of water quality treatment by including a low volume integrated water quality basin for gravitation settling and removal of pollutant from stormwater runoff detailed during small storm events. As such, the proposed improvements to the basin will improve these water quality benefits by providing natural filtration and treatment via native plantings. |
| | | Stormwater Flood-Other | Primary | 0 | This project will reduce the 10-year and 100-year storm elevations in the detention basin through the interception of flows. |
| | | Ecosystem: Upland Habitat | Primary | 6.3 acres | This project will retrofit a 6.3-acre detention (flood control) basin to provide multiple benefits, including the addition of native vegetation to increase and improve aquatic and upland habitat and to enhance water quality treatment capabilities. |
| | | Other-General Public Recreation | Primary | N/A | This project includes the installation of trails to provide recreational/aesthetic opportunities to the local community during non-flood and low-flow periods. |
| | | Demonstration/Interpretive Programs | Secondary | N/A | This project will result in natural resource and access improvements. As such, the retrofitted basin can become an 'outdoor classroom' for the five schools located within a two-mile radius of the project site and for the community. |

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Project Tab Information - Other Project Information

| Project Number | Project Name | Latitude | Longitude | Long/Lat Clarification | Location | County |
|----------------|--|--------------|---------------|-------------------------------|---|------------|
| 1 | City of Roseville ASR Program - Phase 2 | 38°47'07.35" | 121°21'36.12" | n/a | The Hayden Parkway well is located on Hayden Parkway at Fiddymment Road in the City of Roseville. The West Park #1 Well is located on Phillip Road adjacent to the Pleasant Grove Wastewater Treatment Plant | Placer |
| 2 | Secret Ravine Fish Passage Improvement Project | 38°45'39.25" | 121°15'16.76" | n/a | The project is located in the City of Roseville near the intersection of Highways 65 and 80 and the Secret Ravine and Dry Creek | Placer |
| 3 | E.A.Fairbairn Groundwater Well Project | 38°33'24.64" | 121°24'59.11" | n/a | The E.A. Fairbairn groundwater well is located on the E.A. Fairbairn Water Treatment Plant site in the City of Sacramento | Sacramento |
| 4 | Shasta Park Reservoir and Well Project | 38°27'11.63" | 121°24'54.89" | n/a | The Shasta Park groundwater well is located in the City of Sacramento at the intersection of West Stockton Blvd and Bruceville Road. | Sacramento |
| 5 | Antelope Creek Water Efficiency and Flood Control Improvement Project | 38°45'37.61" | 121°15'44.46" | n/a | The project is located in the City of Roseville northeast of the intersection of N Harding Blvd and Atlantic St in the Antelope Creek | Placer |
| 6 | Regional Water Meter Retrofit Acceleration Project | 38°40'05.61" | 121°16'26.09" | n/a | Retrofits are located in multiple areas in the Sacramento Area | Sacramento |
| 7 | Regional Indoor and Outdoor Water Efficiency Project | 38°40'05.61" | 121°16'26.09" | n/a | This project is located throughout the American River Basin IRWM Region | Sacramento |
| 8 | Sacramento Regional County Sanitation District / Sacramento Power Authority Recycled Water Project | 38°26'57.26" | 121°27'48.89" | n/a | The pipeline begins at the Sacramento Regional Wastewater Treatment Plant, located adjacent to Highway 5, and runs along 24th Street in the City of Sacramento | Sacramento |
| 9 | North Antelope Booster Pump Station Project | 38°42'27.94" | 121°19'54.27" | n/a | The project is located at 5660 Antelope North Road, Antelope, California 95843 | Sacramento |
| 10 | Coyle Avenue and Roseview Park Pump Stations and Treatment Systems Project | 38°40'04.35" | 121°18'56.07" | Location of Coyle Avenue Site | The Coyle Avenue well is located on the northeasterly corner of the Coyle Avenue Elementary School soccer fields and the Roseview Park well is located near the intersection of Antelope North Rd and Ridgepoint Dr | Sacramento |
| 11 | Willow Hill Pipeline Rehabilitation Project | 38°38'45.51" | 121°09'18.01" | n/a | The Willow Hill Pipeline begins at the Water Treatment Plant in the City of Folsom, follows Oak Ave Parkway, and ends on Iron Point Rd near Grover Rd. | Sacramento |
| 12 | Lower American River Mile 0.5 Aquatic Riparian Habitat Enhancement Project | 38°36'09.87" | 121°30'07.33" | n/a | This project is located on where the American River runs under Interstate 5 in the City of Sacramento | Sacramento |
| 13 | Lower Cosumnes River Floodplain Restoration Project | 38°15'49.87" | 121°22'55.89" | n/a | This project is located on the Cosumnes River, near the City of Thornton, north of New Hope Road | Sacramento |
| 14 | OHWD/Rancho Murieta Groundwater Recharge Project | 38°27'21.49" | 121°12'58.47" | n/a | This project is located on the Cosumnes River, northeast of the Town of Wilton, next to the Folsom South Canal | Sacramento |
| 15 | Sleepy Hollow Detention Basin Retrofit Project | 38°27'00.00" | 121°18'53.20" | n/a | This project is located just south of the intersection of Vineyard and Calvine Roads in the City of Elk Grove. | Sacramento |

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Project Tab Information - Other Project Information

| Project Number | Project Name | Groundwater Basins | Hydrologic Regions | Watersheds | State Assembly | State Senate | US Congressional Districts |
|----------------|--|------------------------------------|--------------------|--------------------|------------------------|------------------------|----------------------------|
| 1 | City of Roseville ASR Program - Phase 2 | Sacramento Valley - North American | Sacramento | Valley - American | 4 | 1 | 4 |
| 2 | Secret Ravine Fish Passage Improvement Project | Sacramento Valley - North American | Sacramento | Valley - American | 4 | 1 | 4 |
| 3 | E.A.Fairbairn Groundwater Well Project | Sacramento Valley - South American | Sacramento | Valley - American | 10 | 6 | 5 |
| 4 | Shasta Park Reservoir and Well Project | Sacramento Valley - South American | Sacramento | Valley - American | 15 | 6 | 5 |
| 5 | Antelope Creek Water Efficiency and Flood Control Improvement Project | Sacramento Valley - North American | Sacramento | Valley - American | 4 | 4 | 4 |
| 6 | Regional Water Meter Retrofit Acceleration Project | Sacramento Valley - North American | Sacramento | Valley - American | 4,9,15 | 1,6 | 3,5 |
| 7 | Regional Indoor and Outdoor Water Efficiency Project | Sacramento Valley - North American | Sacramento | Valley - American | All within IRWM Region | All within IRWM Region | All within IRWM Region |
| 8 | Sacramento Regional County Sanitation District / Sacramento Power Authority Recycled Water Project | Sacramento Valley - South American | Sacramento | Valley - American | 15 | 6 | 3 |
| 9 | North Antelope Booster Pump Station Project | Sacramento Valley - North American | Sacramento | Valley - American | 5 | 6 | 3 |
| 10 | Coyle Avenue and Roseview Park Pump Stations and Treatment Systems Project | Sacramento Valley - North American | Sacramento | Valley - American | 10 | 6 | 3 |
| 11 | Willow Hill Pipeline Rehabilitation Project | Sacramento Valley - South American | Sacramento | Valley - American | 5 | 1 | 3 |
| 12 | Lower American River Mile 0.5 Aquatic Riparian Habitat Enhancement Project | Sacramento Valley - North American | Sacramento | Valley - American | 9 | 6 | 5 |
| 13 | Lower Cosumnes River Floodplain Restoration Project | San Joaquin Valley - Cosumnes | San Joaquin | North Valley Floor | 26 | 14 | 3 |
| 14 | OHWD/Rancho Murieta Groundwater Recharge Project | San Joaquin Valley - Cosumnes | San Joaquin | Valley - American | 15 | 1 | 3 |
| 15 | Sleepy Hollow Detention Basin Retrofit Project | Sacramento Valley - South American | Sacramento | Valley - American | 15 | 1 | 3 |